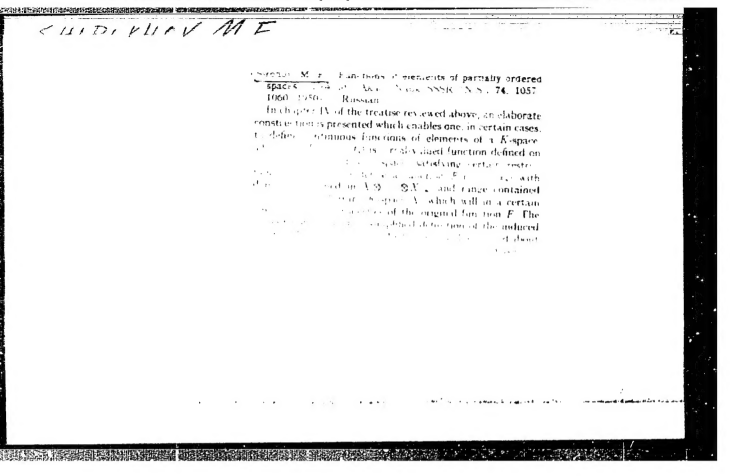
Lossonosov, 7. VI.					
Discussion of V. W. Lomonosovis articelectrical engineering." Elektrichest	cla "Operational calc tvo No. 7, 1952.	ulus and training	in	a	
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"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001549520016-8



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16,0600

S/043/60/019/004/010/015XX C 111/ C 333

AUTHOR: Shirokhov, M. F.

TITLE: The Application of the Functions of the Decompositions to the Theory of Semiordered Spaces 1.

PERIODICAL: Vestnik Leningradskogo universiteta, Seriya matematiki, mekhaniki i astronomii, 1960, Vol.19, No.4, pp.29-36

TEXT: The author uses notions and notations from (Ref.1) of L. V. Kanterovich, B. Z. Vulikh and A. G. Pinsker and proposes a new direct method for defining the continuous functions fo a decomposition (the method renders possible a generalization to certain discontinuous functions.)

Let \mathcal{E} be a complete Boolean algebra, $e \in \mathcal{E}$. Let Ω (e) be the set of all decompositions ω (λ) of e. Let Ω be the set of all decompositions ω (λ) at all. It is put $\omega_1 \leq \omega_2$, ω_1 , $\omega_2 \in \Omega$ (e), if from $\lambda < \omega$ it follows $\omega_1(\omega) \geq \omega_2(\lambda)$. ω_1 and ω_2 are called equivalent, if $\omega_1 \leq \omega_2$ and $\omega_2 \leq \omega_1$ holds simultaneously.

Theorem 1. Ω (e) is a complete structure (proof in (Ref.1)).

Definition 2: Let F(u,v) be a real continuous function defined in the whole plane, $\omega_1, \omega_2 \in \Omega$. Let the decomposition Card 1/4

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S/043/60/019/004/010/015XX C 111/ C 333

The Application of the Functions of the Decompositions to the Theory of Semiordered Spaces

 $\omega_3 = F(\omega_1, \omega_2)$ be defined by $\omega_3(\lambda) = 1.u.b. \{ [\omega_1(b) - \omega_1(a)] \}$ $\wedge [\omega_2(d) - \omega_2(c)] \}$, where 1.u.b. is carried out over all

segments [a,b; c, d] for which it is [a,b; c,d] $(F(u,v) < \lambda)$

Theorem 2:. 1.) Definition 2 gives a decomposition, i. e. $\omega_3 = f(\omega_1, \omega_2)$ satisfies the usual definition (Ref. 1).

Theorem 3: Let F(u,v) and ϕ (u,v) be real continuous functions defined in the whole plane. Then: 1.) If $F(u,v) = \phi(u,v)$ everywhere except the set E which has zero weight relative to the decompositions ω_1 . ω_2 , then it is $F(\omega_1,\omega_2) = \phi(\omega_1,\omega_2)$;

2.) if $F(\omega_1, \omega_2) = \emptyset(\omega_1, \omega_2)$, then it is $F(u, v) = \emptyset(u, v)$ everywhere except the set E which has zero weight relative to ω_1 and ω_2 .
Card 2/4

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S/043/60/019/004/010/015XX C 111/ C 333

The Application of the Functions of the Decompositions to the Theory of Semiordered Spaces

Theorem 4: Let $F_{1k}(u,v)$, $F_{2k}(u,v)$ (k = 1,2, ..., m), $\phi_1(u,v)$, $\phi_2(u,v)$ be real, continuous, defined in the whole plane. If from $F_{1k}(u,v) = F_{2k}(u,v)$ (k = 1,2,...,m) it follows that $\phi_1(u,v) = \phi_2(u,v)$, where u, v are real numbers, then from $F_{1k}(\omega_1,\omega_2) = F_{2k}(\omega_1,\omega_2)$ (k = 1,2,...,m) it follows that $\phi_1(\omega_1,\omega_2) = \phi_2(\omega_1,\omega_2)$.

Theorem 5: The set () of the partitions of the unit of the algebra with introduced partial order and linearization is a K-space (Proof see (Ref. 1)).

Theorem 6: The K-space Ω of the partitions of the unit of the algebra contains the unit and its basis is isomorphic to the initial Boolean algebra (proof see (Ref.1)).

Let X be a K-space with unit, $\mathcal{E}(X)$ - its basis - a complete Boolean algebra. $\mathcal{L}(X) = K$ the space of the partitions of the unit of $\mathcal{E}(X)$. To every $x \in X$ there corresponds its characteristic Card 3/4

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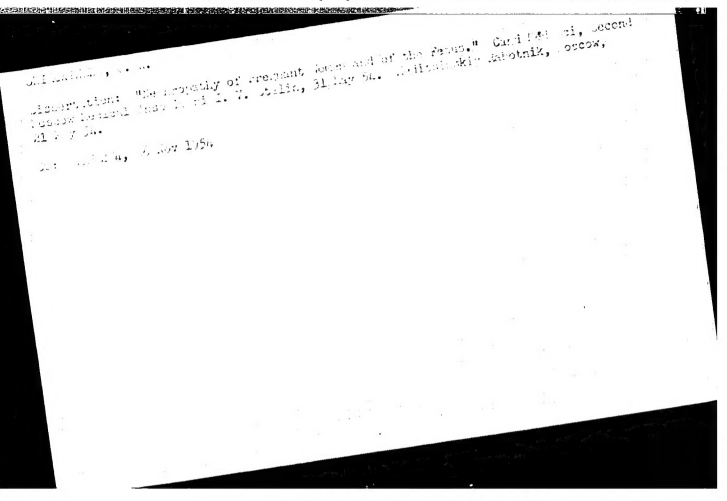
The Application of the Functions of the Decompositions to the Theory of Semiordered Spaces

 $\omega \in dL(X)$, where $\omega(\lambda) = e_{\lambda}^{X}$ The subset of $\Omega L(X)$ consisting of all characteristics is called ΩL ,

Theorem 7: Every K-space with unit is isomorphic to the normal subspace $\exists \lambda' \in \exists \lambda$ (X), where $\exists \lambda'$ is complete in $\exists \lambda$ (X).

There are 2 Soviet references.

Card 4/4



APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549520016-8"

Noiseless vibratory conveyer. Hashinostroitel' no.11:8 N '61.

(Conveying machinery)

4247. SHIROKIY, B. -- O direktivakh kh s"yezda kompartii Chekhoslovakii po sostavleniyu plana razuitiya narodnogo khozyaystva na 1955 god i o kratkosrochnom plane znachitel'nogo uvelicheniya sel'skokhozyaystuennogo proizvodstua v blizhayshie 2-3 goda. Doklad na X s'yezde kompartii Chekhoslovakii. M. Gospolitizdat, 1954. 56 c. 21 cm. 100.000 ekz. (1-25 tys.)

SO: Knizhnaya Letopsis', Vol. 1, 1955

60k. -- (54-58029)

Shillokiy, B.

SHIRANKOV, G.D.; SHIROKIY, D.K.

Electronic device for the automatic control of batching apparatus. Avtomatyka no.2:104-106 '57. (MLRA 10:8)

1.Kiivskiy ordena Lenina politekhnichniy institut.
(Automatic control)

KOMAROV, Gennadiy Pavlovich, inzh.; CHEKHOVOY, Yuriy Nikolayevich, inzh.; SHIROKIY, D.K., kand. tekhn. nauk, retsenzent; SAVCHENKO, L.Ya., inzh., red. izd-va; MATUSEVICH, S.M., tekhn. red.

[Automation of industrial processes in a thermal electric power plant] Avtomatizatsiia proizvodstvennykh protsessov teplovoi elektrostantsii. Kiev, Gostekhizdat, USSR, 1962. 116 p. (MIRA 16:2)

(Electric power plants) (Automatic control)

SOV/137-58-9-20219

A LUMBERTON BALL BUILD AND A SERVED IN

Translation from: Referativnyy zhurnal, Metallurgiya, 1958. Nr 9, p 299 (USSR)

AUTHORS Yakobson, I.I., Shirokiy, P.L., Khil'ko, N.I., Chubarov, L.B.

(Radioactive) --- Performance

TITLE: Technical Quality Control With Gamma Rays From Radioactive Cobalt Co⁶⁰ (Tekhnicheskiy kontrol' gamma-luchami radio-aktivnogo kobal'ta Co⁶⁰)

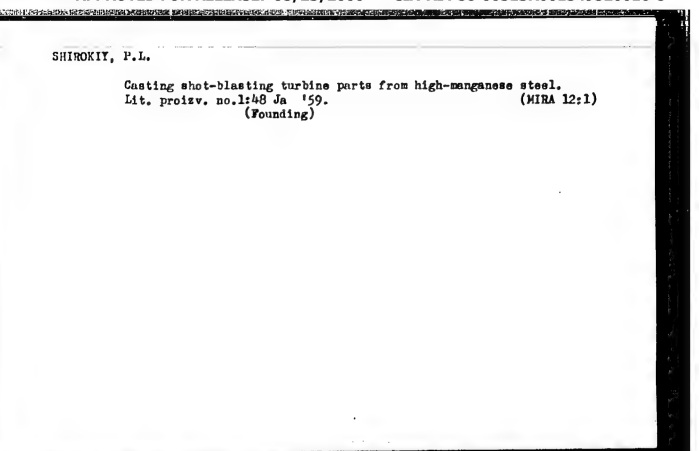
PERIODICAL: Sb. nauchn. tr. Tashkentsk. in-t inzh. zh.-d. transp., 1957. Nr 7. pp 131-142

ABSTRACT

Described are γ-ray emitters, apparatus for flaw detection with γ-rays, methods for plotting gamma-diagrams, and the sensitivity of the method of flaw detection with γ-rays. The method is developed for the utilization of the GUP-Co-0.5-1 installation for γ-ray examination of steel 10-170 mm thick. For small thicknesses of steel (~10 mm) it is considered feasible to use Co⁶⁰ provided that the focal distance is increased to 40-50 cm and that Pb electrons felectrodes?

Transl. Note are used. 1. Steel-Inspection 2. Gamma Taylor-Applications 3. Gamma, ray analysis-Equipment 4. Cobalt disotoped T.R.

Card 1/1



SHIROKIY, P.L.

Introduce new technical methods and equipment in diesel locomotive repair plants. Elek. i tepl. tiaga 5 no.3:5-7 Mr '61. (MIRA 14:6)

1. Nachal'nik Tashkentskogo proyektno-konstruktorskogo byuro Glavnogo upravleniya lokomotivoremontnymi i vagonoremontnymi zavodami po romontu teplovozov.

(Diesel locomotives—Repairing)

SHIROKIY, V.

Attention, readers. Energetik 9 no.5:40 My '61. (MIRA 14:5)

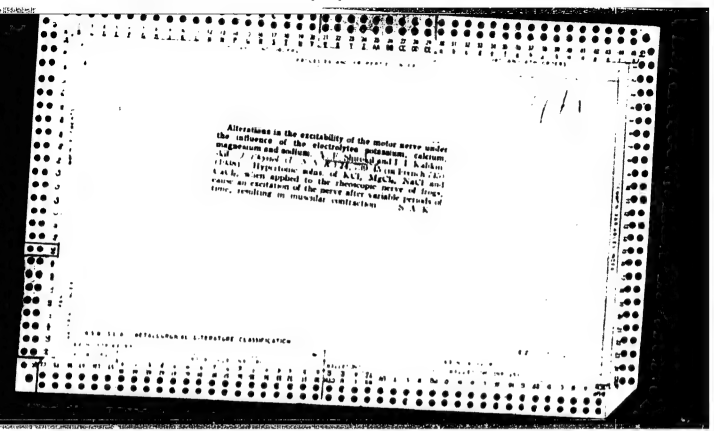
1. Zaveduyushchiy otdelom spetsvidov tekhnicheskoy literatury Gosudarstvennoy publichnoy nauchno-tekhnicheskoy biblioteki SSSR.

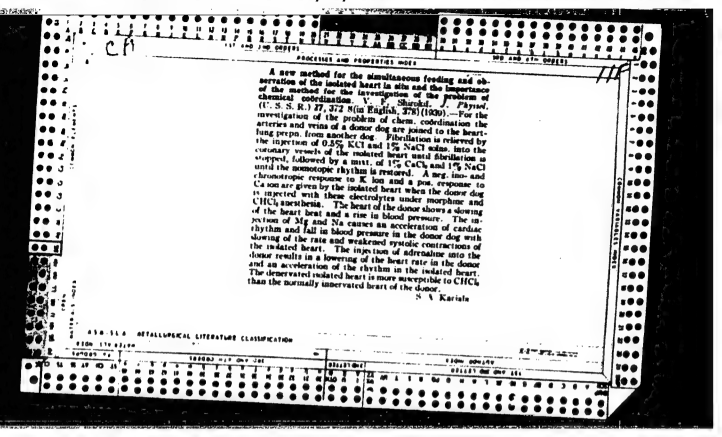
(Technical libraries)

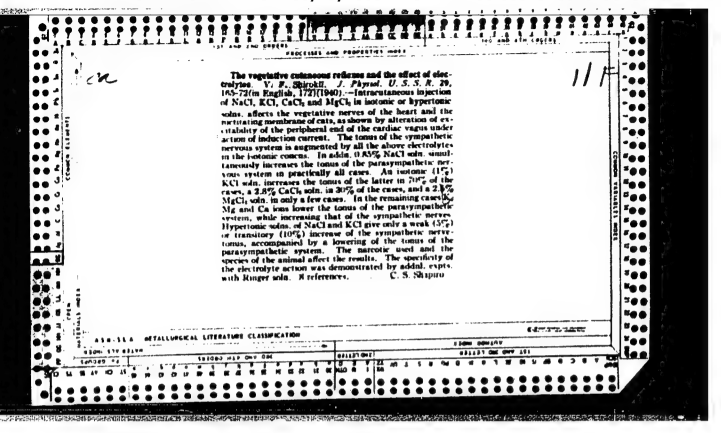
ZHIVNIY, Karel [Zivny, Karel]; SHIROKIY, V.A. [translator]; VAYSFEL'D, I.M., red. [deceased]; KHITROVA, N.A., tekhn. red.

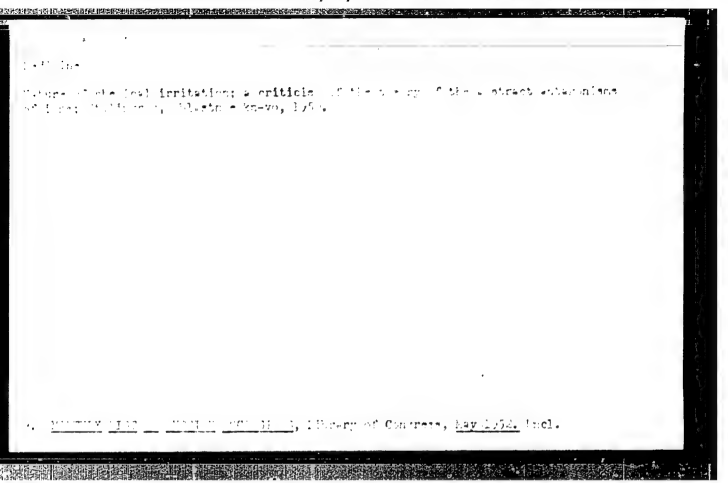
SET HONE THE PROPERTY OF THE P

[Electric heating of trains] Elektricheskoe otoplenie zheleznodorozhnykh sostavov. Koskva, Vses. izdatel*sko-poligr. ob*edinenie M-va soobshcheniia, 1961. 54 p. (MIRA 15:2) (Czechoslovakia-Railroads-Cars-Heating and ventilation)









SHIROKIY, V. F.

"Theory of Non-linear Relations and the Quality of Irritation." Report presented at the Pharmocology Conference, Ryazan, 17 19 June 1954

SHIROKIY, V.F., otv.red.; ANOKHIN, P.K., red. (Moskva); DVOYNINA, A.P., red.; LABUTIN, I.I., red.; LINNIKOV, G.S., red.; ROBINSON, V.Ye., red.; SAKHAROVA, O.S., red.; PROLOV, Yu.P., red. (Moskva)

[Abstructs of reports of the Scientific Conference in Honor of the 110th Anniversary of Ivan Petrovich Pavlov's Birth, 1959] Tezisy dokladov Hauchnoi konferentsii, posvieshchennoi 110-i godovahchine so dnis rozhdeniis Ivana Petrovicha Pavlova. Riazan', 1959. 224 p. (MIRA 14:2)

1. Nauchnaya konferentsiya, posvyashchennaya 110-y godovahchine so dnya rozhdeniya Ivana Petrovicha Pavlova, 1959. 2. Kafedra fiziologii Ryazanskogo meditsinskogo instituta imeni akademika I.P.Pavlova (for Shirokiy). 3. Kafedra normal'noy fiziologii Ryazanskogo meditsinskogo instituta imeni akademika I.P.Pavlova (for Dvoynina). 4. Kafedra fiziologii zhivotnykh Ryazanskogo sel'skokhozyaystvennogo instituta imeni P.A.Kostycheva (for Labutin). 5. Dom-musey akademika I.P.Pavlova, Ryazan' (for Linnikov). 6. Kafedra anatomii i fiziologii Ryazanskogo pedagogicheskogo instituta (for Robinson). 7. Kafedra normal'noy fiziologii Ryazanskogo meditsinskogo instituta imeni akademika I.P.Pavlova (for Sakharova). (NERVOUS SYSTEM)

SHIROKIY, V.F., prof.; SAKHAROTA, O.S., dotsent, red.; SHIRMOY, H.I., tekhn. red.

[New data in the development of I.P.Pavlov's teaching on the circuit-closing function of the brain and the problem of inhibition; speech to the assembly, October 20, 1959] Novye dannye v rezvitii uchenii I.P.Pavlova o zamykatel'noi funktsii golovnogo mozga i problema tormozheniis; aktovais rech' 20 oktiabria 1959 goda. Riazan', Riazanskii med. in-t im. akademika I.P.Pavlova, 1959. 41 p. (MIRA 14:5) (INHIBITION) (PAVLOV, IVAN PETROVICH, 1849-1936) (ERAIN)

SHIROKIY, V.F.

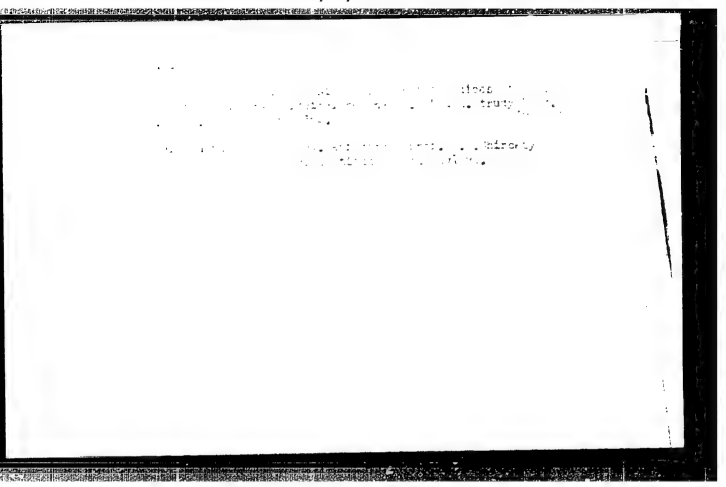
Problem of functional changes in the spinal cord of frogs during stimulation of the optic thalami with sodium and magnesium salts. Fiziol.zhur. 47 no.5:575-581 My 160. (MIRA 14:5)

1. From the Department of Physiology, I.P.Pavlov Medical Institute, Riazan.

(SPINAL CORD)
(OPTIC THALAMUS)

(SODIUM CHLORIDE PHYSIOLOGICAL EFFECT)
(MAGNESIUM PHYSIOLOGICAL EFFECT)

HE TANK I SEE THE SHOW AS A SECOND OF THE



SEVER KIY, V.P., prof.; DETNEKA, V.S.

Organization, tasks and results of a profound study of the influence of working conditions on the organism of the workers of the Ryazan Combine of Artificial Fibers. Nauch. trudy Riaz.med.inst. 23:3-9 *63.

(MIPA 18:12)

CHURSIN, G.P.; CHIRCKIY, V.R.; KANASHEVICH, V.I.

"可以是是否在我们的不能是我不**好的**。"不能<mark>的,我们就是我们的,我们就是我们的,我们就是我们的,不是我们的,不是我们的,我们就是我们的,我们就是我们的,我们就是</mark>

New supplementary operating program for the AI-100-1 pulse height analyzer. Izv. AN SSSR. Ser. fiz. 29 no.7:1233-1235 Jl *65. (MIRA 18:7)

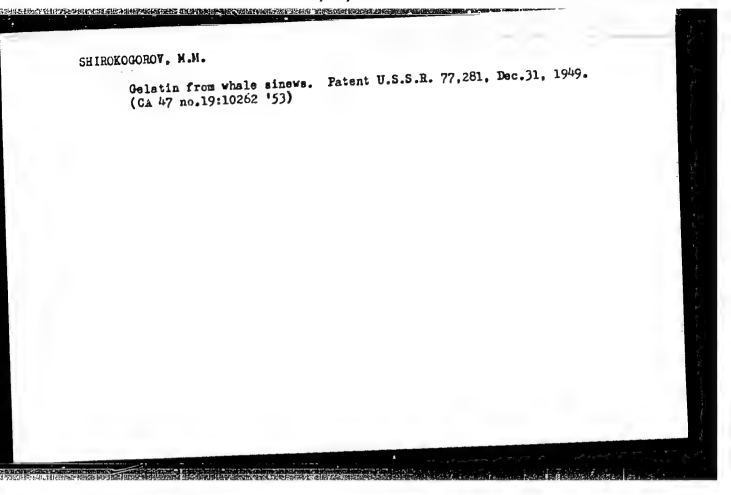
O'll Michigan Saulings," p. 126. (Grand recommended, Jol. 9, no. 9, nov. 125).

**Collavating Young Saulings," p. 126. (Grand recommended, Jol. 9, no. 9, nov. 125).

Soflya, bullaria.)

Co: Contally List of Nact European Accessions, LG, Vol. 3, No. 5, May, 1251;/Unclassified

Co: Contally List of Nact European Accessions, LG, Vol. 3, No. 5, May, 1251;/Unclassified



LHILLO GLO LOV., O.G. (Yeninepok)

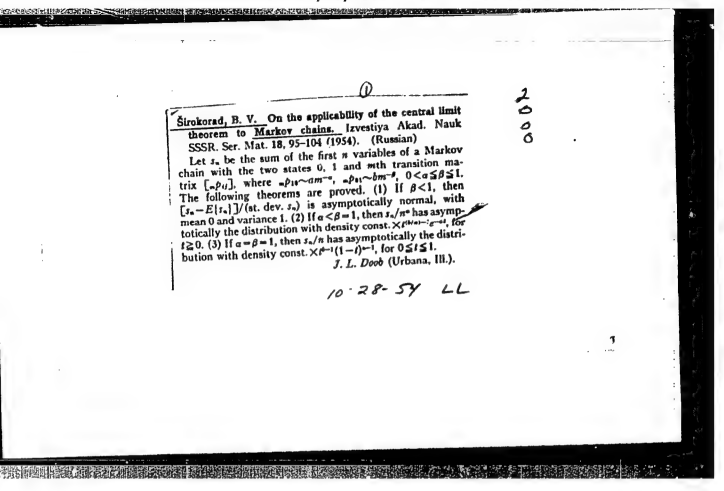
Any conditial function. Nat. v shkole no. 6:55-56 N-D 160.

(Finction..., Exponential)

SHIH-HOLLD, I. V.

SHIMOLORAD, P. V. -- "Limit Laws of Calculation for Heterogeneous Markov Chains With Two Conditions." Sub 20 Jun 52, Moscow City Pedagogical Inst imeni V. P. Potemkin. (Dissertation for the Degree of Candidate in Physicomathematical Sciences).

SO: Vechernaya Moskva January-December 1952



SCY/105-19-10-5/12 (Moscow) Shirokorad, B. V. AUTHOR: On the Existence of a Cycle Reyond the Conditions for the Absolute Stability of a Tiree-Dimensimal System (O sushchest-VITLE: vovanii tsikla vne usloviy absolyutnoy ustoychivosti trekhmernoy sistemy) Avtomatika i telemekhanika, 1958, Vol 19, Nr 10, pp 953-967 PERIODICAL: (USSR) This is an investigation of some properties of the phase characteristics of a basic system of automatic control (Ref 2) ABSTRACT: which is specified by equations (1). The ingenious feature of the problem raised in this paper is that the investigation of the phase characteristics is conducted beyond the necessary and sufficient conditions (as conceived by Lur'ye-Letov, Ref 1), excluding the bifurcation case at the boundary (Ref 16). The analytical investigation is preceded by two physical interpretations: 1) An automatically controlled system (Ref 2) consisting of an aircraft and a stabilizer, the controlled variable being the angle of bank 7. 2) The classic diagram of a univalve electronic generator (Ref 11). The existence of a non-trivial (in the special case of a Card 1/2

507/103-19-10-5/12

On the Existence of a Cycle Beyond the Conditions for the Absolute Stability of a Three-Dimensional System

periodic) stabilized operation schedule beyond the conditions for absolute stability (as conceived by Lur'ye - Letov, Ref 1) is proved. These conditions hold for a self-operated system with the neutral object and a controller with a non-linear rate of setting the final element. Although this method was derived from the investigation of the phase characteristics of three-capacity systems of automatic control with a nonlinear final element, the results can be generalized to three-capacity and multi-capacity systems incorporating nonlinearities of different kind. The relations advanced in this paper make possible an estimation of the limits of the tuning-in of the transfer-conditions of the automatic system and of the amplitudes of possible oscillations in practical cases. The remarks stemming from B. N. Petrov, V. V. Nemytskiy, E. M. Vaysbord and Yu. P. Portnov-Sokolov were taken account of in this paper. There are 9 figures and 24 references, 18 of which are Soviet.

SUBMITTED:

March 13, 1958

Card 2/2

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16.9500 (1024,1031,1344)

5/024/60/000/005/012/017 E140/E435

AUTHOR:

Shirokorad, B.V. (Mescow)

TITLE:

On the Almost-Periodic Regime of a Four-Dimensional

Automatic Control System

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Energetika i avtomatika, 1960, No.5. pp.159-165

Paper presented at the V.V. Nemitskiy Seminar (qualitative theory of differential equations) at Moscow State University, February 22, 1959 and partly at the 1st All Union Meeting of

Mechanics Specialists, February 1, 1960. In the design of multi-dimensional control systems with n 3 the basic concepts of automatic-control theory, the starting, transient steady-state and other complex regimes are difficult to define The article constitutes an attempt to define these concepts using the Perron theorem (Ref. 6) and the concept of canonic control The basic method of the article is topological It is claimed that the theory developed here permits system. composition. finding the starting characteristics of multi-dimensional interacting control systems with many non-linearities. Card 1/2

85066 \$/024/60/000/005/012/017 E140/E435

On the Almost-Periodic Regime of a Four-Dimensional Automatic

Acknowledgments are expressed to B_*N_* Petrov and V_*V_* Nemitskiy for formulating the problem and for their assistance. There are 11 references: 3 Soviet. 6 English and 2 Italian.

SUBMITTED: February 3 1960

1

Card 2/2

3/103/60/021/04/02/007 B014/B014

AUTHOR:

Shirokorad, B. V. (Moscow)

Steady Performance of Automatic Control Systems

TITLE:

Avtomatika i telemekhanika, 1960, Vol. 21, No. 4, pp. 456-464

This is the reproduction of a lecture delivered on January 29, 1960 PERIODICAL:

at the First All-Union Conference on Mechanics. - The author first states that the characteristics of independent automatic control systems can be described by a set of ordinary differential equations as, e.g., by equation (1) in Cauchy form. According to A. M. Lyapunov (Ref. 2), every unperturbed solution of (1) is steady with regard to its initial perturbations. The determination of steady states is of special importance in the study of automatic control systems. Some earlier publications on this subject are mentioned (K. F. Teodorchik, V. V. Nemytskiy, A. A. Andronov, and M. A. Ayzerman). The author makes use of the topological dynamics for determining the characteristics of a dynamic system. Thus, conditions for a periodic performance of the systems are established. Publications by A. A. Markoff (Ref. 13) are mentioned in this connection.

Card 1/2

CIA-RDP86-00513R001549520016-8" APPROVED FOR RELEASE: 08/23/2000

ACC NR: AT7000582

SOURCE CODE: UR/3124/65/010/000/0023/0031

AUTHOR: Shirokorad, B. V.

ORG: none

TITLE: On the nearly periodic motion regime of gyroscopic guiding apparatus

SOURCE: Moscow, Universitet druzhby narodov, Trudy, v. 10, 1965. Matematika, no. 1, 23-31.

TOPIC TAGS: gyroscope, control equipment, control circuit, control jet, pneumatic control, servomechanism system

ABSTRACT: An automatic guiding apparatus is described for observing celestial bodies. The distributing system of the apparatus consists of an electromagnet with a constant current magnetization winding and an armature on which a nozzle is mounted. The armature rotates on its axis under a ponderomotive force according to the law $T_sa_s + a_p = k_pa$.

The equations governing the state of the gas in the instrument cavity are given, and for $T_p = 0$ the following power equation is obtained for the distributing instrument $\lambda = k_a \alpha - k_b y - f(\lambda)$.

where λ is the resultant pressure of the compressed air on the piston. The equations of motion for the external frame of the apparatus are

Card 1/2

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	$J_1 v + m_1 v + u + r_1 u = 0$		
	$J_1 v + M_1 v + \alpha + l_1 \lambda = 0$ $-v - l_1 \alpha + m_1 \alpha = 0$ $\lambda = k_0 \alpha + k_0 v - f(\lambda)$		
ere	J/H_1 , $M_1 = k_y M/H_1$, $l_1 = l/H_1 k_y$, $m_1 = l/H_2 k_y$	$= m H_1k_y, l_1 = l_0 H_1$	
ssuming that the angle o		le B is zero relative to the	
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xternal universal joint eriodic regime with two he nutation frequency and a figure	mutually independent frequencies the other is proportional to	the angle B. Orig. art. has:	-

SHIROKORAD, B.V.

Stability in the large of the zero solution to a coagulated system. Dif. urav. 1 no.9:1177-1182 S 165.

(MIRA 18:10)

1. Universitet druzhby narodov imeni Patrisa Lumumby.

HASHROV, K.; SHIROKORAD, T.; D. TTAHDVA, V.

Anthrax in the Tirnovo Pistrick in 1958-1962. Suvr. med.

(Sofiia) 15 no.6216-23 *744

SHIROKOV, A., kand.tekhn.nauk

Recent developments in working steep seams. Sov. shakht. 11 no.9:13-15 S 162. (MIRA 15:9)

1. Sotrudnik neshtatnogo otdela ahurnala "Sovetskiy shakhter" po Kemerovskoy oblasti. (Kuznetsk Basin--Coal mines and mining)

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	TTITY (50%)
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7. For greater student or gress. Type, profaktive 14 to. 6, 1983.

9. Monthly List of Russian Accessions, Library of Congress, June 1953, Unclassified.

MOROZOV, N.; SHIROKOV, A.; LIVSHITS, V.I.; prepodavatel*; KRUTIKOV, A.D.; KOLBIN, V.

The magazine "Sovetskaia potrebitel'skaia kooperatsiia." Sov. torg. no.10:50-54 0 '57. (MIRA 10:11)

1. Zamestitel' direktom po nauchnoy chasti Nauchno-issledovatel'skogo instituta torgovli i obshchestvennogo pitaniya (for Morozov).

2. Rukovoditel' raboty, starshiy nauchnyy sotrudnik Nauchno-issledovatel'skogo instituta torgovli i obshchestvennogo pitaniya (for Shirokov).

3. Tekhnikum sovetskoy torgovli v Pyatigorske (for Livshits).

4. Direktor Moskovskogo magazina samoobsluzhivaniya No.65 "Gastronom" (for Krutikov).

5. Zamestitel' nachal'nika Upravleniya torgovli prodovol'stvennymi tovarami Leningrada (for Kolbin).

(Cooperative societies--Periodicals)

SHIROKOV, A.; NOVITSKIY, A.

Progressive trade methods are an important source for economizing communal labor. Sots.trud 5 no.8:73-78 Ag '60.(MIRA 13:11) (Retail trade)

VINOGRADOV, V.; SHIROKOV, A., kand.edonomicheskikh nauk

Department stores should have progressive forms of trade.
Sov. torg. 36 no.10:10-15 0 '62. (MIRA 16:2)

(Department stores)

SHIROKOV. A.

They need the help of the regional economic council. Okhr. truda i sots. strakh. 3 no.5:60 My 160. (MIRA 13:12)

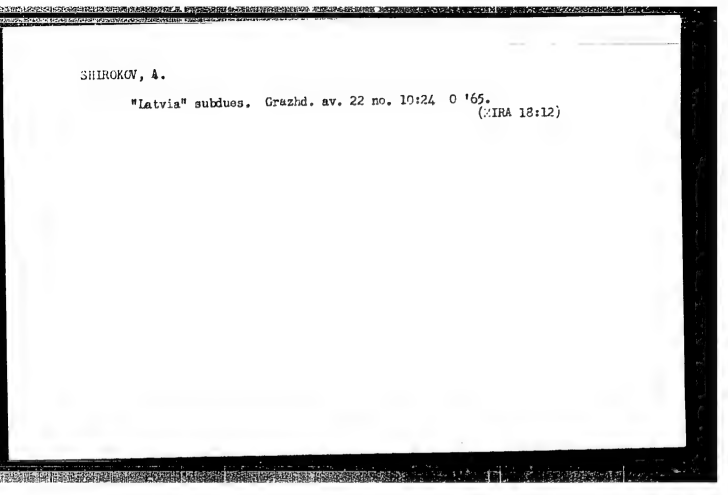
l. Predsedatel komissii okhrany truda Shchelkovskogo khimicheskogo zavoda Moskovskoy oblasti. **Wentilator.**

(Shchelkovo-Chemical industries-Hygienic aspects)

MAKHARASHVILI, A., kand. ekonomicheskikh nauk; SHIROKOV, A., kand. ekonomicheskikh mauk

Domestic trade of the Georgian A.S.S.R.; 1921-1932* by V. I. Abuladze. Reviewed by A. Makharashvili, A. Shirokov. Sov. torg. 36 no.2:38 F 163. (MIRA 16:4)

(Georgia-Gommerce) (Abuladze, V. I.)



	and the state of t	D4 78727
SHIROKOV, A. A.	Testonics Testonics Minerals "Relief and Structure of the Pre-Cambrian Base of the Russian Platform," A. A. Shirokov, 8 pp "Prirods" No h Importance of Pre-Cambrian deposits lies in their mineral vealth. Examples are Kriviy Rog and Kursk in mineral vealth. Examples are Kriviy Rog and Kursk in recent years, interest in Pre-Cambrian matters has increased in USSR and abroad, as shown by discovery increased in USSR and abroad, as shown by discovery of the Grenville from deposits in Labrador, and the Testonial from deposits are usually very deep in Russia Pre-Cambrian deposits are usually very deep in Russia Pre-Cambrian deposits are usually very deep in Russia Re-Cambrian deposits are usually very deep in Russia Re-Cambrian deposits are usually very deep biscusses location, giving views of various geologists, illustrated by hypecmetric diagram.	

SHIROKOV, A.A.; LEBEDEV, V.I.; KOVALEV, K.G.

Experimental and practical work in interpreting aerial color photographs. Geod. i kart. no. 11:34-35 N '60. (MIRA 13:12) (Photographic interpretation)

SHIRCKCV, A. A.

FA 50/49T48

USSR/Geology Coal Deposits Methane May 49

"Reply to A. I. Kravtsov and V. V. Vladimirskiy on the Methane Content of the Coal Strata of the Donets Carboni erous," A. Z. Shirokov, 12 pp

"Ugol'" No 5

Claims Kravtsov's ideas on methane distribution in the carboniferous strata are based neither on facts nor on the geological history of the Donbas. Moreover, he does not in any way disprove author's theories on the relation between metamorphism of coal and its sethane content.

SHIROKOV, A.A.; LATYPOV, E.A.

It pays to drill small diameter wells. Heftianik 5 no.6:7-8 Je '60. (MIRA 13:7)

1. Starshiy inzhener prozvodstvenno-tekhnicheskogo otdela kontory bureniya No.4 tresta Tuymazaburneft! (for Shirokov). 2. Starshiy inzhener planovogo otdela kontory bureniya No.4 tresta Tuymaza-burnef! (for Latypov).

(Tuymazy region (Bashkiria)—Oil well drilling)

BLINOV, V.I., inzh.; SHIROKOV, A.F., elektromekhanik

Improvement of a portable control panel. Avt., telem. i sviaz 5 no.1:31 Ja 61. (MIRA 14:3)

1. Ufimskaya laboratoriya signalizatsii i svyazi Kuybyshevskoy dorogi (for Blinov). 2. Ufimskaya distantsiya signalizatsii i svyazi Kuybyshevskoy dorogi (for Shirokov).

(Railroads—Electronic equipment) (Railroads—Signaling)

SHIROKOV, A.G. (Chita); DUKHANIN, V.A. (Chita).

Mastic for scaling glass medicine bottles. Apt.delo 2 no.3:56-58 My-Je
153.

(MLRA 6:6)
(Laboratories--Apparatus and supplies)

8(0), 25(5)

SOV/91-59-10-23/29

AUTHOR:

Shirokov A.I.

TITLE:

At the 4th Plenum of Trade-Union Central Committee

PERIODICAL: Energetik, 1959, Nr. 10, pp 34-35, (USSR)

ABSTRACT:

In August, 1959, the 4th Plenum of the Central Committee of the trade-union of workers of electric power stations and electrical industry took place. At the Plenum, two questions were discussed: "On Results of the June Plenum of the Central Committee of the Communist Party of the Soviet Union, and on the Problems of Professional Organ-izations", and on the decision of the VTsSPS Presidium "On the Work of the Central Committee of the Trade-Union of Workers of Electric Power Stations and Electrical Industry." A number of persons appeared at the Plenum: President of the State Committee on Radio-Electronics attached to the Council of Ministers of the USSR, V.D. Kalmykov, noted that leading role in the development of industrial progress belongs to radio-electronics. Over the last 7 years, the general increase in Soviet industry amounted to 80%; production volume in machine-buil-

Card 1/5

SOV/91-59-10 23/29

At the 4th Plenum of Trade Union Central Committee

ding increased 2 times, and in electrical industry - 3 times. Production in the field of electronics will develop at a still higher rate; its volume will be increased within the next 7 years more than 3.5 times. In 1965, 3.5 million television receivers will be produced, and over 7 million radio-sets. By that time, there will be more than 150 television centers in the country, so that 85% of the Soviet Union population will enjoy television. The first Deputy Assistant of the Minister of Building of Electric Power Stations, P.S. Neporozhniy, stated that the Ministry has developed a number of projects how to double and treble, within the next few years, production of energetic installations and to create the high-voltage networks which would ensure total electrification of the country. The Cief of Direction of the State Committee on Automation and Machine-Building at the Council of Ministers of the USSR, N.I. Borisenko, stated: "Although our rate of development in the sphere of electro-technics and instrument building is more rapid than in other branches of machine-building, it is still insufficient"

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At the 4th Plenum of Trade Union Central Committee

Special emphasis is to be laid upon decreasing manual labor which in the electrical industry still amounts to 60%. Deputy Assistant of the President of the Central Board of Administration of the Scientific-Technical Society of the Energetics Industry, A.P. Pavlushkov, reported on the task carried out by the organization NTO in compliance with decisions passed at the June Plenum of the Central Committee of the Communist Party of the USSR. So, for instance, the Murmansk Administration Board had developed and realized 11 projects for mechanization of electro-transmission repair works, 27 projects for automation and telesignalization of GES, substations, communication channels, etc. He criticized the Gosplan which delays the examination of proposals submitted by the Scientific-Technical Society and concerning the rapid development of the electro-technical industry. The Secretary of the Kemerovskaya Oblast Trade-Union Committee, Palkin, reported on the high activity of workers' gatherings in discussing the Plenum decisions and working out practical measures for their

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SOV/91-59-10-23/29

'At the 4th Plenum of Trade Union Central Committee

realization. The woman-worker in the nickeling department of the Kursk Electrical Appliances Plant, Drobysheva, called the attention of the Gosplan USSR and Gosplan RSFSR to unsatisfactory planning of material funds. The Chairman of the StalineTrade-Union Obkom, Prudkiy, told about the exchange of experience between individual enterprises. A talk on the second question was given by Chairman of the Central Committee of the Trade-Union of Workers of the Electric Power Stations and Electrical Industry, M.Ya. Aleksandrov. He reported on shortcomings in the work of the Trade-Union Committee that were disclosed by decision of the VTsSPS Presidium on July 3, 1959, and on the measures outlined to eliminate them. Chairman of the Saratov Trade-Union Obkom, Ivanov. In-structor for Teaching Advanced Methods of Work (City: Gor'kiy), Denisov noted the rightness of decisions passed by the Presidium of the VTsSPS. In conclusion, Secretary of the VTsSPS, A.A. Bulgakov, sharply criticized the activity of the Trade-Union Central Committee: The work on realization of plans worked out by the 21st Far-

Card 4/5

SOV/91-59-10-23/29

The same of the sa

At the 4th Plenum of Trade Union Central Committee

ty Congress and by the 12th Trade-Union Congress is not being carried out in the proper way; there is not enough control over implementing collective agreements; labor protection and safety measures are not adequate; the leaders of trade-union committees commit serious errors in their work. The Plenum of the Trade-Union Central Committee admitted its mistakes and will take measures to eliminate them in the future.

Card 5/5

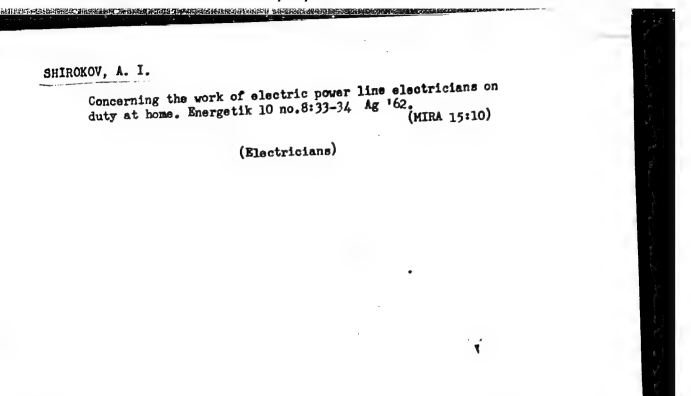
SHIROKOV, A.I.

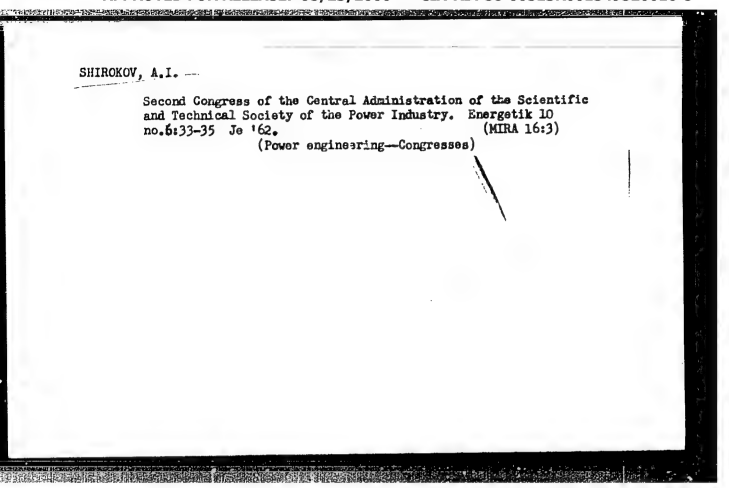
In socialist Hungary. Energotik 8 no.9:36-37 S '60. (MIRA 14:9)
(Hungary-Electric industries)
(Hungary-Electric power)

SHIROKOV, A.I.

The state regional electric power plant of Chelyabinsk has become an enterprise of communist labor. Energetik 9 no.8:31-33 Ag '61. (MIRA 14:8)

(Chelyabinsk-Electric power plants)





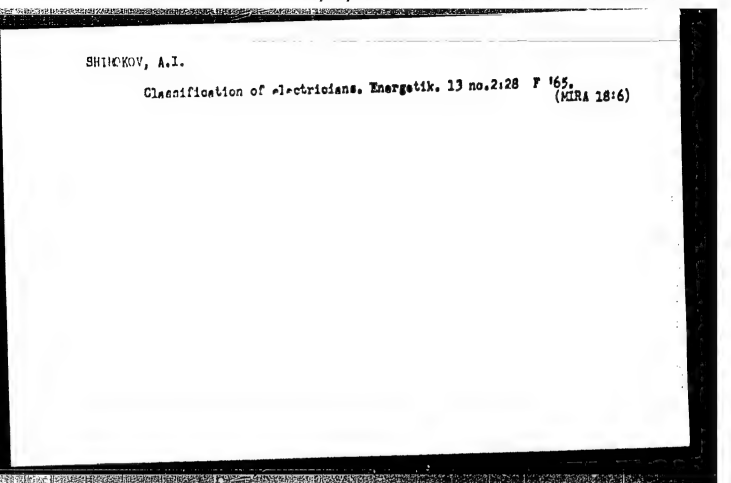
SHIROKOV, A.I.

Combination of functions in work in electrical systems. Energetik 10 no.9:36 S *62.

Regulations governing the awarding of workers for economizing electric power and improving the power factor. Ibid.:36-37 (MIRA 17:1)

SABUROV, Nikolay Yakovlevich; SHIROKOV, Aleksandr Ivanovich; ZOLOTAREVA, M.A., red.

[Safety engineering rules in effect in the electric equipment and radio industries] Sbornik deistvuiushchikh pravil po tekhnike bezopasnosti v elektrotekhnicheskoi i radiotekhnicheskoi promyshlennosti. Moskva, Izd-vo "Energiia," 1964. 520 p. (MIRA 17:5)



SHIROKCV, A.i., insh.

Additional leave for storage battery industry workers. Energetik. 13 nc.9:37 S 165. (MIRA 18:9)

SHIRCHCY, A.I., inch.

Nork clothes for electric power plant employees. Exergetik 13 no. 12:24 D *65 (MTRA 19:1)

Wages of electricians operating motor vehicles. Ibid.: 24

1. Konsul'tant zhurnala "Ehergetik".

s/188/62/000/003/006/012 B111/B112

A new method of studying...

reversal of the ferroelectric. The authors studied BaTiO3 single crystals and Seignette salts. For BaTiO, the change of & is due to the orientation of the domains and to the difference in permittivity along and perpendicular to the direction of polarization. In all BaTiO, crystals the leading edges of the input and output pulses were shifted by less than 0.1 usec, in contrast with the results obtained by #. Merz (J. Phys. Rev., 95, 690-698, 1954; J. Appl. Phys. 27, 938-943, 1956). This divergence is probably due to the smaller dimensions of the specimens (0.5.0.5.0.5 mm) and to the different mechanical deformation, but definite explanations would need to be based on more exact experiments. Unlike what happens in barium titanates, output pulse amplitude oscillations occurred in Seignette salts at a frequency exactly corresponding to the mechanical natural vibration. This new method does not make it possible to observe pole reversal of materials whose spontaneous polarization has only two orientations, but it offers the advantage over all ordinary methods that the beginning of pole reversal can be observed.

Card 2/1 3

SHUVALOV, L.A.; SHIROKOV, A.M.

Nonlinear elasticity of Rochelle salt crystals due to resonance vibrations. Kristallografiia 9 no.6:886-892 N-D 64. (MIRA 18:2)

1. Institut kristallografii AN SSSR.

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ACCESSION NR: AF4016505

5/0020/64/154/005/1075/1077

AUTHORS: Shuvalov, L.A.; Shirokov, A.M.

TITLE: The characteristics of the amplitude dependence of internal friction in single-crystal ferroelectrics

SOURCE: AN SSSR. Doklady*, v. 154, no. 5, 1964, 1075-1077

TOPIC TAGS: deformation, deformation amplitude, internal friction, ferroelectric, ferrite, Weiss domain, triglycin sulfate, domain structure, domain reorientation, single crystal, tinsel silver, damped oscillation, dielectric hysteresis

ABSTRACT: An experimental study has been made of some features of the internal friction in single crystals of Rochelle salt and triglycin sulfate with various types of the Weiss domain structure. The bar-shaped samples, measuring about 30x4x2 mm, were tested in a constant-temperature retort. As it was very difficult to measure the deformation amplitude of the samples, the experimental curves, were plotted according to the current passed through the crystal by

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ACCESSION NR: AP4016505

mechanical resonance oscillations. The behavior of the logarithmic damping decrement was studied while the current going through the sample was changed from 0.02 to 2 milliamperes. The results of the above tests justify the following two basic conclusions: 1) the intensive internal friction in some of the Rochelle salt samples within the ferroelectric temperature region is determined by a variety of Weiss domain processes. It is possible that large deformation amplitudes produce volumetric deformations which change the nature of the internal friction. 2) It may be assumed that the amplitude dependence of the internal friction in the case of relatively small deformations will be observed in the ferroelectric region of the Rochelle salt crystals in which the reorientation of the Weiss domains may occur under the effect of homogeneous mechanical stresses. Orig. art. has: 2 figures.

ASSOCIATION: Institut kristallografii Akademii nauk SSSR (Institute of crystallography, Academy of Sciences SSSR)

SUBMITTED: 210ct63
SUB CODE: PH

Card 2/2

DATE ACQ: 12Mar64 NO REF SOV: 008

ENCL: 00 OTHER: 004

ACC NR. AMOO12202

Monograph

UR/

Shirokov, Aleksandr Mikhaylovich

Principles of the reliability and use of electronic equipment (Osnovy nadezhnosti i ekspluatatsiya elektronnoy apparatury) Minsk, Nauka i tekhnika, 1965. 265 p. illus., biblio., tables 6750 copies printed

TOPIC TAGS: electronic equipment, reliability engineering, reliability theory, system reliability

PURPOSE AND COVERAGE: This book is intended for scientific and technical personnel concerned with the design and use of electronic equipment, and can also be used by students in advanced courses at radio-engineering schools of higher education. The basic problems involved in the use of electronic equipment are reviewed. Much attention is paid to reliability, preventive maintenance and the reconditioning of equipment. Methods of experimentally studying reliability are discussed, and methods for evaluating equipment effectiveness are proposed.

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ACC NR: AMGO12202

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SUB CODE:(409/ SUBM DATE: Oudec65/ ORIG REF: 038/ OTH REF: 006

SOV/133-58-8-16/30 nical Sciences, and

AUTHORS:

TITIE:

Shirekey, A. May Conditable of a

Zannes, A.E., Privelove, A.I., and Eigol', G.H. Conditions for Induction-hardening of Various

rarts of Equipment (Retained name reztimy induktsionnoy Favorable

zakalki detaley o' andovaniya)

Stal', 1958, Mr 6, pp 730 - 736 (USSR)

PERIODICAL:

Optimum conditions for hardening with high-frequency currents on an installation with a rotary generator of ABSTRACT:

100 kW (2 500 cps) of rolls of various diameters, tooth wheels, crane wheels and brake pulleys were investigated. The results are given in tables and figures. It is concluded that by using the above equipment for hardening a depth of the active layer of 2 - 4 mm can be obtained. The total depth of the hardened layer of up to 10 mm can be obtained. Application of high-frequency hardening brought about an increase in the service life of machine

parts, on the average, by 2-3 times.
There are 11 figures, 3 tables and 3 Soviet references.

Card 1/2

SOV/13-58-8-16/30

Favorable Conditions for Induction-hardening of Various Parts of Equipment

ASSOCIATION:

Zhdanovskij metallurgicheskiy institut (Zhdanov Metallurgical Institute) and Zavod "Azovstal" ("Azovstal" Works)

1. Metals--Hardening 2. High frequency currents--Applications

Card 2/2

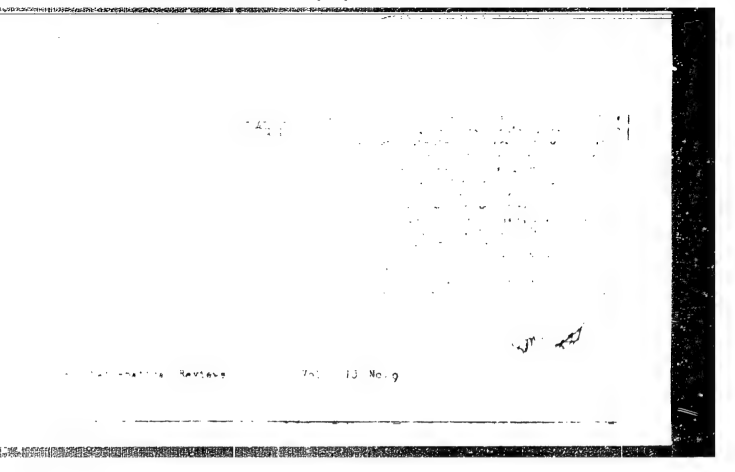
Construction remometers of a dist outton with radiolly disposed outting outto. Trade KHTI no.10:20-56 103 [publ. 156]. (KHR 10:11) (Curting rechines)

KOVACHEVICH, P. M. prof.; SHIROKOV, A.P., kend. tekhn. nauk

Investigation of coal breaking in manless mines in the mining of steep beds at Kuznetsk Basin upper levels. Izv. vys. ucheb. zav.; gor. zhur. 6 no. 9: 14-21 163. (MIRA 17:1)

- 1. Kemerovskiy gornyy institut (for Kovachavich).
- 2. Kuznetskiy nauchno-issledovatel skiy institut (for Shirokev).

CIA-RDP86-00513R001549520016-8" APPROVED FOR RELEASE: 08/23/2000



Mathematical Reviews Vol. 15 No. 1 Jan. 1954 Geometry	*Sirokov, A. P. On the problem of Asomes. Sto dvadcat' pyat' let neevklidovol geometrii Lobačevskogo, 1826–1951 [One hundred and twenty-five years of the non-Euclidean geometry of Lobačevskii, 1826–1951], pp. 195–200. Gosudarstv. Izdat. TehnTeor. Lit., Moscow-Leningrad, 1952. 7.60 rubles. In an affihe vector space of 2n-dimensions we can associate two:n-vectors Vi····································	15	
	for which $\nabla_{\alpha} V^{\gamma_1 \cdots \gamma_n} = \lambda_{\alpha} V^{\gamma_1 \cdots \gamma_n}, \nabla_{\alpha} W^{\gamma_1 \cdots \gamma_n} = \mu_{\alpha} W^{\gamma_1 \cdots \gamma_n}.$		
	then the n -scales of V and W form two families of n -dimensional surfaces. Then $\nabla_{\alpha}g_{\beta}\gamma=0$. Two cases are now discussed; in the first case V and W are real, in the second V and W are complex conjugate. In the first case we can introduce a special set of n coordinate lines on the surfaces V and n coordinate lines on the surfaces V .	(over)	

new coordinates $x^i \cdot x^n, x^{n+1} \cdot x^{2n}$

 $\partial_k g_{r,\,n+s} - \partial_r g_{k,\,n+s} = 0, \quad \partial_{n+k} g_{r,\,n+s} - \partial_{n+s} g_{r,\,n+k} = 0,$

is the condition that the tensor ses is covariant constant Here the tensor $s_{a\beta}$ has the property that $a_{a\beta} = g_a s_{a\beta}$ is antisymmetric, $a_{aa}a_{b}^{a}=-s_{ab}$.

These spaces are related to the stratified spaces of Raševskii [see the paper reviewed below]. By taking $x''=x^i+x^{n+i}$, $x^{n+i'}=x^i-x^{n+i}$ we can associate to every point x^a (the "s are omitted) and vector v^a a point X^a and vector V* of an n-dimensional dual space

 $X^{k} = x^{k} + ex^{n+k}$, $V^{k} = v^{k} + ev^{n+k}$, $e^{2} = +1$.

with a connection $\Gamma_{ij}^k = \Gamma_{ij}^k + e \Gamma_{i+j,n+j}^{n+k}$. This space is a dual unitary space with metrical tensor

 $A_{kr} = s_{kr} + ea_{kr} = s_{kr} + es_{n+k,r}$

and no torsion.

In the second case, by a new choice of coordinates x^n and taking

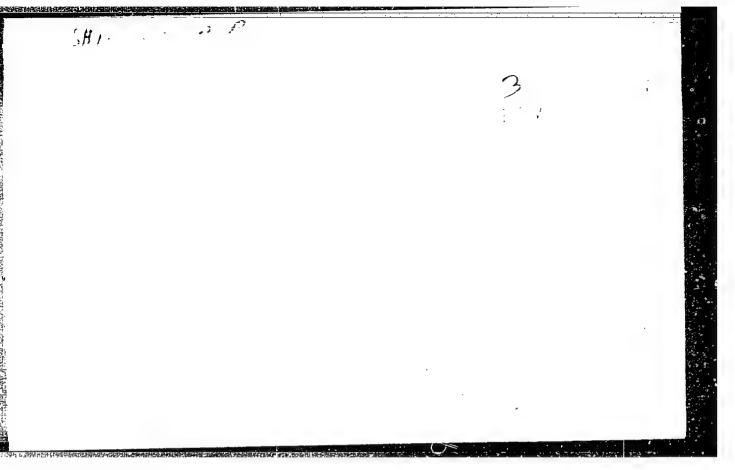
 $X^k = x^k + ix^{n+k}, \quad V^k = v^k + iv^{n+k}, \quad {}'\Gamma^k_{ij} = \Gamma^k_{ij} - i\Gamma^{n+k}_{n+j,n+j}$ we obtain a unitary space of Schouten with a hermitian metrical tensor $A_{k\bar{l}} = s_{k\bar{l}} - ia_{k\bar{l}}$. The tensor $s_{a\beta}$ is covariant constant if

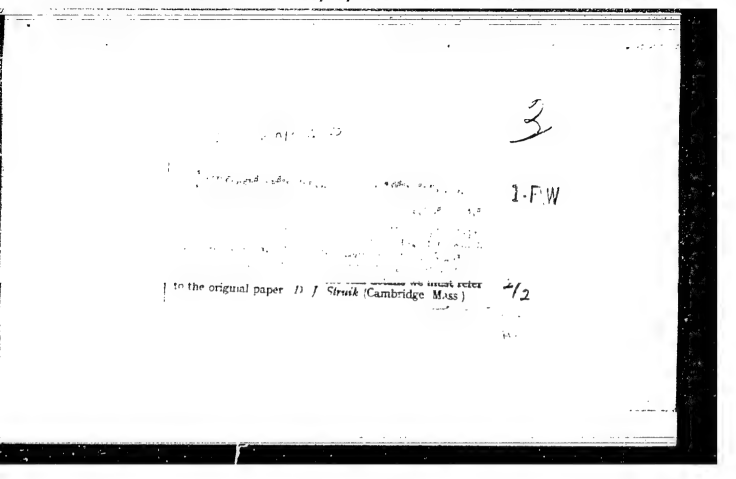
 $\partial_{\{j} s_{n]k} - \partial_{\{n+j} s_{n+m]k} = 0, \quad \partial_{\{j} s_{n+m]k} + \partial_{\{n+j} s_{m]k} = 0,$

which points to the absence of torsion.

The relation between stratifiable and unitary spaces without torsion was pointed out by B. A. Rozenfeld [Trudy Sem. Vektor. Tenzor. Analizu 7, 260-275 (1949); these Rev. 12, 359]. It is stressed that the whole theory dates back in principle to the theory of A-spaces given by P. A. Sirokov Bull. Soc. Phys.-Math. Kazan (2) 25, 86-114 (1925)].

D. J. Struik (Cambridge, Mass.)





MITOROW AF

USSR/ Mathematics - Affine transformations

Card 1/1

Pub. 22 - 11/62

Authors

: Shirokov, A. P.

Title

About the characteristics of covariantly stable "affinors" (affine transformation "operators", Transl. note)

Periodical

1 Dok. AN SSSR 102/3, 461 - 464, May 21, 1955

Abstract

A proof is given that is is possible to construct such a holonomous system of coordinates in which the coordinates of a covariant stable "affinor" are constant (in particular, in which the matrix of an affinor, for the total space, reduces to the canonical Jordan form). However, only eigenvalued real numbers are considered. Diagrams.

Institution: V. I. Lenin-Ul'yanov State University, Kazan'

Presented by: Academician A. N. Kolmogorov, January 18, 1955

SHIROKOV A P. (Karani) Covariant constant tensors. Uch.zap.Kaz.un. 115 no.10:19 155. (MLRA 10:5) (Calculus of tensors)

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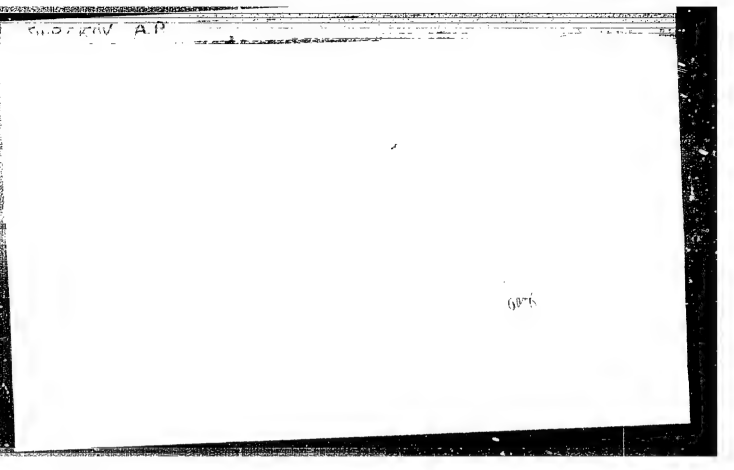
SHIROKOV, A.P.

Projective interpretation of conformal-Muclidean symmetric spaces. Uch.sap.Kaz.un. 116 no.1:15-19 '55. (MLRA 10:5)

1.Kafedra geometrii.

(Spaces, Generalized)

CONTROL ROV. OF Call Nr: AF 1108825 Transactions of the Third All-union Mathematical Congress (Cont.) Moscow. Jun-Jul '56, Trudy '56, V. 1, Sect. Rpts., Izdatel'stvo AN SSSR, Moscow, 1956, 237 pp. Fedenko, A. S. (Minsk). On the Theory of Symmetrical Spaces. 174-175 There are 2 references, 1 of which is USSR, and the other French. Shveykin, P. I. (Moscow). Affine-invariant Development. . 175 Mention is made of Laptev. G. F. Shirokov A. P. (Kazan'). Projective Interpretation of 176 Conformly Euclidean Symmetrical Spaces. Shulikovskiy, V. I. (Kazan'). On a Generalization of 176 Killing Equations and Imprimitive n-Webs. Mention is made of Yegorov, D. F. Shcherbakov, R. N. (Ulan-Ude). Yegorov's Transformations 176-177 in the Theory of Congruences. Card 56/80



BITASHKE, V. [Blaschke, Wilhelm, 1885-]; SHIROKOV, A.P. [translator]; iOHDEN, A.P., red.

[Introduction to differential geometry] Vvedeniye v differential'-nuyu geometriyu. [Translated from the German] Perevod s memetskogo nuyu geometriyu. [Translated from the German] Moskva, Gos. isd-vo A.P. Shirokova, Pod redaktsiyey A.P. Kordena. Moskva, Gos. isd-vo (KIRA 12:1)

tekhn.-teoret. lit-ry, 1957. 223 P. (KIRA 12:1)

(Geometry, Differential)

SHIROKOV, A.F.

Some analogies of real realizations of unitary spaces, Uch. zap.
Maz. un. 117 no.9:25-30 '57.

1.Kazanskiy gosudarstvennyy universitet im. V.I. Ul'yanova-Lenina.
Kafedra geometrii.

(Hilbert space)

SHIROKEV, AP

16(1)

PHASE I BOOK EXPLOITATION

sov/2651

Shirokov, Petr Alekseyevich (Deceased), and Aleksandr Petrovich Shirokov

Affinnaya differentsial naya geometriya (Affine Differential Geometry)
Moscow, Fizmatgiz, 1959. 319 p. 6,000 copies printed.

Ed. (Title page): A.P. Korden; Ed. (Inside book): A.F. Lapko; Tech. Ed.: Ye. A. Yermakova.

PURPOSE: This book is intended for students, aspirants, and scientific workers specializing in geometry.

COVERAGE: The book was produced by A.P. Shirokov on the basis of notes left by P.A. Shirokov which contained a detailed outline of a course of lectures on affine differential geometry. For the most part, the book consists of a discussion of the differential geometry of a 3-dimensional centroaffine and equiaffine space. However, certain aspects of the theory of surfaces are also discussed and applied directly to the n-dimensional case. The method by which this is done is given in the Appendix written by A.P. Norden. Among the topics treated are: theory of plane curves, space curves, centroaffine theory of surfaces, theory of surfaces in the geometry of an equiaffine group,

Affine Differential Geometry		SOV/2651		
special classes of surfaces, rul and congruences of straight line A.P. Norden for help in producin 78 Russian, 184 German, 64 Frence and 1 Czech.	es in equiatrine spans	ace. The autho	r thanks	
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SHIROKOV, A.P.

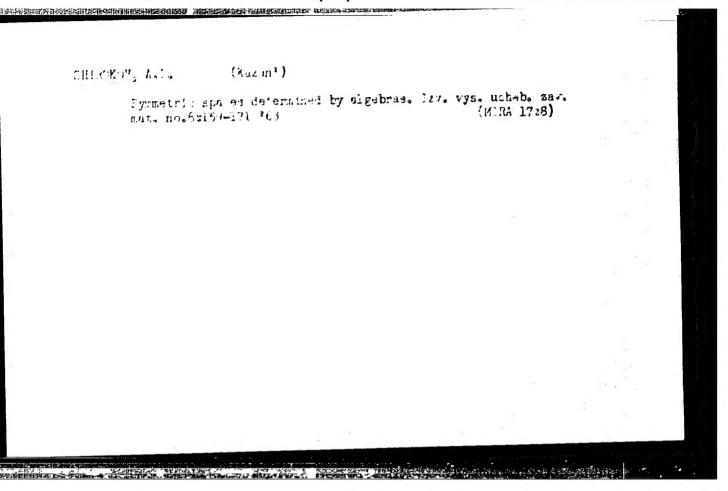
Some real representations of spaces above algebras. Izv.vys.ucheb.

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